LEATHERNOL 229M
Sulfited Fatliquor

**Chemical Composition**

Leathernol 229M is a compact fatliquor for the production of **dry feel** leather.

Leathernol 229M consists of natural and synthetic raw oil for production of light weight leather.

Leathernol 229M would produce soft, fluffy, smooth, and pleasant feel leather. Leathernol 229M will not cause fatty spew in the winter.

For best results, Leathernol 229M should be warmed up to 25-35°C before emulsified with 40-50°C water.

**Application**

A. Garment: up to 8% Leathernol 229M.
B. Upholstery leather: 4-6% Leathernol 229M.
C. Handbag leather: 4-6% Leathernol 229M.
D. Lining leather: 8-10% Leathernol 229M.

**Properties**

- **Appearance:** Brown Liquid
- **Analysis:** pH 7.0-8.5
- **Ionic Charge:** Anionic
- **Stability:** Compatible to most anionic chemicals used in main fatliquor bath. Not stable to chrome and aluminum salts.
- **Storage Condition:** Optimum Condition is between +5°C and +30°C. If frozen, defrost and stir thoroughly before use. Keep in cool and well ventilated warehouse.
- **Shelf Life:** Up to 12 months in the original packing condition.

**Packing**

120KGS Plastic Drums